Amendments to the Specification:

Please amend the paragraph beginning on line 7 of page 1 as follows:

The present invention relates to a method for charging a fee for the use of network resources, a method for allotting network resources, and a system for allotting network resources. More particularly, the invention relates to a method and a system which are useful for an internet service provider (referred to as "ISP" hereinafter) to allot their its network resources to a plurality of web site proprietors (private persons and business enterprises), and are also useful for a call center service provider to allot their its telephone network resources to a plurality of interactive voice response service proprietors (referred to as "IVR proprietor" hereinafter), and a method for charging web site proprietors or IVR proprietors the fee for the use of the digital network resources or telephone network resources.

Please amend the paragraph beginning on line 21 of page 2 as follows:

Now, according to the art of this kind, both of the web site proprietor and the IVR proprietor can make use of the network resources (basic network resources) as far long as its amount is within a range defined according to the contract settled initially. But when external excessive accesses, so-called an access peak has access peaks have once happened even temporarily, they can not deal with the access peak peaks any more. Therefore, in order to obviate inconvenience due to such temporary access peak peaks, there would be no way but securing the amount of network resources capable of at least covering the access peak peaks as

Docket No. 31759-173641 Customer No. 26694

Application No. 09/897,431 Art Unit 3639

expected at the time of initially settling the contract. However, even if the network resources are

adequately prepared against such access peak peaks, a considerable part of the network resources

could not help being kept in the idle state in such a time zone that less or no access is made. In

spite of the ineffective use of the network resources like this, the web site proprietor and the IVR

proprietor have to uniformly pay the fee for all the network resources purchased according to the

contract, regardless of that they work or sleep. This is apparently neither reasonable nor

advantageous to the web site proprietor and the IVR proprietor as well.

Please amend the paragraph beginning on line 14 of page 3 as follows:

Another object of the invention is to provide a novel and improved method for charging a

reasonable fee for the use of the network resources, which is capable of flexibly responding to

the variation in the amount of the network resources the information provider terminal wishes to

use.

Please amend the paragraph beginning on line 9 of page 11 as follows:

The ISP system 1 is able to give the optional condition to the web site proprietors when

charging them the fee for the use of the basic network capacity of the digital network 3. This

optional condition includes of a preferential option and a non-preferential option. The

preferential option is the option that allows one web site proprietor to preferentially use a part of

the basic network capacity or its entirety thereof for the other web site proprietor terminal. The

3

Docket No. 31759-173641 Customer No. 26694

Application No. 09/897,431 Art Unit 3639

non-preferential option is the option which corresponds to the preferential option, and allows the other web site proprietor terminal to preferentially use a part of the basic network capacity or its entirety thereof for one web site proprietor terminal.